CERTIFICATE OF MAILING BY FIRST CLASS MAIL (37 CFR 1.8) Applicant(s): Anderson et al.			Docket No.	
			BUR920030155US1	
Application No. 10/707,964	Filing Date 01/28/04	Examiner Unknown	Customer No. 29154	Group Art Un 2811
ETHOD AND STRUC	TURE TO CREATE M	ULTIPLE DEVICE WIDTHS IN FIN	FET TECHNOLO	OGY IN BOTH
I hereby certify that th	is Submission of Form	nal Drawings		
addressed to "Commi		stal Service with sufficient postage as D. Box 1450, Alexandria, VA 22313-14		
		(Typed at Eringed Namgof perso) A Ulland Mary of Person Maili	n/Majjipg Corresponde	nce)
	Papers Filed Herewith: Amendment Notice of Appeals DS		iled On: 9 28 mt Trader Date O 7 28 CE equest 30 m	POY —

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Anderson et al.

Serial No.: 10/707,964

Group Art Unit: 2811

Filed: 01/28/04

Examiner: Unknown

For:

METHOD AND STRUCTURE TO CREATE MULTIPLE DEVICE WIDTHS IN

FINFET TECHNOLOGY IN BOTH BULK AND SOI

Commissioner of Patents PO BOX 1450 Alexandria, VA 22313-1450

SUBMISSION OF FORMAL DRAWINGS

Sir:

Submitted herewith are fifteen (15) sheets of formal drawings comprising Figs. 1A-15 for the above-referenced patent application. Acknowledgment of receipt is respectfully requested. Please substitute these formal drawings for the drawings which were filed with the application.

Respectfully Submitted,

Frederick W. Gibb, III

Reg. No. 37,629

McGinn & Gibb, PLLC 2568-A Riva Road, Suite 304

Annapolis, Maryland 21401

(301) 261-8071

Customer No. 29154